BUILDING PERMIT BP-4036-E

MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

March 30, 2016
Effective Date

CONDITIONS OF APPROVAL

- At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 7. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil
 must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.

- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.

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1. APPLICANT INFORMATION			LUPC - ASH	LAND			ntial Developm
Applicant Name(s)	carlina	Day	time Phone	FAX			
Mailing Address 2/27 S+ Jak				Email			
Town StJdin Plt y	Me		Miller of the streets of the control of the control to the control	State	Me	Zip (Code 64743
2. PROJECT LOCATION AND PROP	PERTY DET	AILS		the second of the second of the second		man and a supplier of a manifer of a	eren erikan kulun erikili ali eriki kulun anan erikan e
Township, Town or Plantation ST Jan PIT	Mu	Cou	HOOUSTON	ķ	TO ANTON GRANAMA ANT	errorenten (erroren erroren er	CONTRACTOR AND SPECIAL SAME
Tax Information (check tax bill) Map: Plan: Cot size (in acres, or in square feet if less than 1 a)	ot: 20,21,22,13 Dee	d or Lease Information See Division	n <i>(check deed c</i> Page: Histor	or lease)	Lease #:	
All Zoning on Property (check LURC map)	Resind	tja /		t Developme		and the second s	
Road Frontage. List the name(s) and from or private roads, or other rights-of-way adjact Road #1:	Fron Fron	ot: pond ntage <u>408</u> ft. Wate ntage ft. Wate	s, rivers, streams, or, erbody #1: White erbody #2:	other waters	on or adja	ecent to your Fronta Fronta	lot: ageff ageff
Land Division History. Using your selected as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those ots from which your property originated use additional sheet of paper if needed).	Michael 4' MPI For Saint-Joh	Amy Adams to eaulieu to Michael Polly Beaulieu to Ir est Products to M n Plt to MPI For adeau Comie Beaulieu	 Polly Beaulieu Polly Beaulieu Polly Beaulieu Polly Beaulieu 		1/12/ 6/11/ 1/15/ 1/5/9	79 01 13	10 acres) Lot 20 Lots21 +22 Lots21 +22
B. EXISTING STRUCTURES OR USE	S (Fill in a line	ee attached structure	eet Previously iss	ued Buildina F	ermit numb	er (if applicab	le) BP 403
				and bolloning F	Horizont	al Distance (ture from ne	in feet) of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dimension (in feet) (LxWxH)	Type of fou (full baseme post, el	nt, slab, 🏻 🖺	Property line	River or stream Lake or pond	Waters Wettand
Shed		12 X12 30 X20	block	s 80))50+)+57+	- 31. 370 370	
to the total contract of the state of the st	**************************************	Of contrasts the wave that were contract the plant plant (BBM), that is authorized to depth (BB) at the resum.		n ya Maria a Maria Maria a Mar			

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4. F	ROPOSED STRUCTURES OR U	SES	(INC	LUI	DING	DR	IVEWA	YS AN	ND PARK	ING AREAS) (Us	e additi	ional sh	eet if r	needed)		
4	.1 What is the proposed use of your	огоре	erty?	K	Resi	denti	al only			ial with Home Occu				onal Ca		**
			Proposal (check all that apply)							Horizontal Distance (in feet) of						
Type of structure									- Francis-	structure from nearest:						
(d	welling, garage, deck, porch, shed,	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions	Road	Property line	Lake or pond	River or stream	Wetland)cea
	eway****, camper, RVs, parking lots,	Str.	nstr	ਰ	ate	ě	porc	atio	ge sio sio	(in feet)		₹	악	9	g	3
New Property and P	etc.)	it it	ici.				5	크 *	ns o	(ĽxWxH)		line	ond	strea		dal
NAME AND ADDRESS OF THE PARTY O		**	16-						7				-	ă		Ocean/Tidal waters
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* 4.2	HOME OCCUPATIONS: If use of	vour	Droi	perty	incl	udes	expan	dina or	starting a	a home occupation	1 VOLLE	nust coi	mnlete	Supple	ment	
	S-1: Questions for Home Occupation	ns. (Conta	ect th	e LUI	RC o	ffice se	ving yo	ur area or	download at http://	www.m	aine.go	v/doc/	lurc/forr	ns.shtr	ni.
** 4.3	CAMPSITES: If use of your prope	rty i	nclu	des a	can	psit	e for yo	ur per	sonal use	(e.g. will not be re	nted):					_
	a. Will the tents, tent trailer(s), pick	up ca	ampe	r(s),	recre	ation	al vehic	:le(s), tr	ailer(s) or	similar devices be l	ocated	on the	ot		-	
	for less than 120 days in a calen															- 1
	b. Will the camper(s), trailer(s), and															
	c. Will the campsite have access to	ano	on-sii	e pre	SSULI	zed v	water st	ipply (a	nd not a s	elt-contained water	tank w	ith pum	p)?	YE	S 🔲	- 1
*** 4.4	d. Will the campsite have access to	pen	nane	INI SU	ructui	res o	iner ina	n an ou	ithouse, tir	epiace, picnic table	, or lea	n-tos?		YE	3 □I	NO
7.7	RECONSTRUCTIONS OR NEW AC existing structure, or adding a pe	rmai	nent	foun	datio	n:	E3: II)	you are	construc	cung a new access	ory st	ucture	, reco	nstruct	ing an	
	a. If the structure or foundation will	not n	neet	LUR	C's m	inimu	um setb	ack dis	tances fro	m property lines, ro	ads, wa	ater bod	ies or	wetland	ls.	
	explain what physical limitations	(lot s	ize, s	slope	, loca	tion (of seption	syster	n, etc.) pre	event the structure of	or found	dation fr	om m	eeting s	etback	s:
		-						-								
																-
	b. For reconstructions, has the exist	ling s	struct	ure b	een (dama	ged, de	estroye	d or remov	red from your prope	rty?			YES		10
	If YES, was the structure in regul If YES, provide the date the struc	ar ac ture	tive was	use v dama	vithin aged,	a 2-y dest	year per royed o	riod pre	ceding the	e damage, destruction	on or re	moval?		YES		10
*** 4.5	DRIVEWAYS: If you are located or						-									- Inches
	Are you constructing a new driver volume, or create a safety or drai	way (or en	tranc	9 0F (chang	ging a c	urrent o	driveway ir	n a way that will incr	ease tr	affic			. ∩c∵z ts	
	If YES, you must submit Exhibit F															
	you should check with that office	befo	re su	bmitt	ing th	is ap	plicatio	n to sec	e what is re	equired.	a Coun	iy or ru	VVI I/ 10	arnauon	KUAU,	. The state of the
5. SU	BSURFACE WASTEWATER DIS	POS	AL	(SEF	TIC	SYS	TEM)	(Note:	Exhibit ma	ay be required. See	instruc	tions)			·····	······································
	Mark the existing type of system serv	ing th	пе рг	operl	y:		None	2	Combin	ed Subsurface Sys	stem (1	ank, lea		d)		-
	☐ Primitive Subsurface Disposal (☐ Holding Tank☐ Self-C] Commo] Other	n Sewer (Connected	to a se	wer dist	ict)			A PARTICULAR AND
5.2	Will any expanded, reconstructed, or	new	struc	tures	inclu	ide n	ew bed	rooms (or bathroo	ms; add plumbing, v	vater fi	xtures,			^	- Landing Advantage Control
	pressurized water, or the ability for hu If YES, you may need to submit Exhib											••••••		.□YES	LEN	10
	Journal Hood to Judin Lain	- TL 4		JULIC	UU VV	47101	outil D	יושכטעניי	(Jee Histi	ивионо он раус ву						1

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6. D	PEVELOPME	NT IN FLOOD PRONE A	REAS	(Note: Supplement may	be ledi	7Q1Sec	Instructio	AS.)			
6.1	1 Is your prop Protection) : Agency) floo	osed activity located within a Subdistrict, a mapped FEMA od zone, or an unmapped are	mapp (Fede) a pro	ped P-FP (Flood Prone Ar eral Emergency Managem ne to flooding?	ea ent -	P-FP S FEMA Unmap	ubdistrict Flood Zo ped Area	ne Prone to	Flooding	YES	NO DINO
- Aller and Alle	office servin	rer YES to any of these que g your area or download at h	stion: ttp://w	s, you must complete Sup ww.maine.gov/doc/lurc/fo	plement rms.shtn	S-4: <i>Dev</i> nl.	elopment	in Flood	Prone Areas.	Contact th	e LURC
7. V	EGETATIVE	CLEARING (Note: Exhibit	may i	be required. See instructi	ons.)						
	What is the	total amount of proposed veg d the footprint of proposed st	etativ	e clearing not including th	e			TIMA			sq. ft
derek ya ya manana	If you answ	ver NA (not applicable) for 7.	1 <u>qo t</u>	o Section 8.	***************************************		****************	7	maximus Smithfurnic Afrika manner, American		" adı ır
7.2	Will the total feet of any la	amount of existing and properties or rivers be less than 10	osed v	egetative clearing within to	250	□YES	□NO	Ĵ⊉NA	Total:		sq. ft.
7.3	Will the prop	osed clearing be located at le dary of all public roadways?.	east 5	0 feet from the right-of-wa	v or				How Closes		
7.4	Will the prop	osed clearing be located at le body of standing water less the	east 7	5 feet from the normal hig	h water			<i></i>			_
	flowing water	r draining less than 50 square	e mile:	s?		YES	□NO	NA	How Close?		_ feet
7.5	Will the propo water mark o	osed clearing be located at le f the lake or river?	east 10	00 feet from the normal hi	gh 	□YES	□NO	MA	How Close?		feet
7.7	undue advers	Prospectively Zoned Areas	nd use	es in the area:	of the fe	Nowing P	roppostive	alv Zonad	Plentations		
	ı	Adamstown rwp. Dai	ias Pit.	Lincoln Plt.	ř.	Magall	oway Plt. hips C, D,		***************************************	[_]169	(IXTINO
	If YES, please proposed stru	e complete the following table ctures and the nearest applic	e rega	rding the width of the veg	etative bu	uffers at th	e narrow	est point l	etween the e	xisting and	
				Width of Vegetated I		ocupation i	as applice	ibic.			_
	Standard	Road				Property Lir	ne S	Subdistrict	Boundary (If D-	ES or D-CI)	
Apr. William 117711 MAPRICAL	Minimum Required:	25 feet in D-GN, D-GN2, D-G 50 feet in D-RS, D-RS2, D-RS 75 feet in D-ES and D-Cl		15 feet		15 feet	siderlehamor, service to make	50 feet B	uffer to other S	ubdistricts	
T	nis property:	feet	-	feet		fee	t			feet	
	Note: You ma	y be required to submit Exhib	oit F:	Documentation for Except	ions to B	uffering R	equireme	nts. (See	instructions of	on page iv)	
		ANCE, FILLING AND GR									*·************************************
8.1	Will your proje	ct involve disturbing soil or fil	lling a	nd grading?		1770101 2211	mon may	oc regain	. See mone	TYES IS	⊒NO
	If YES, please	answer the following question	ons. <u>I</u> l	f NO, continue to Section	9.				***************************************	ين پدار	1110
		al area of proposed soil distu					******			S	q. ft.
8.3	Will the area o	f soil disturbance or filling an	d grad	ling within 250 of a lake or	r river be	less than	5,000 sq.	ft.?		TYES [¬NO
1	a. If NO, wha	t is the total square feet of so	oil dist	urbance or filling and grad	ling withi	n 250 feet	?			_ s	q. ft.
8.4	Will all soil dist	urbance or filling and grading	be d	one when the ground is <u>N</u>	OT froze	n or satura	ated?			YES	ON_
	lf NO , you will	need to submit Exhibit G: Er	osion .	and Sedimentation Contro	ol Plan						And de communication of the co
8.5	What will be th	e closest distance from the a	rea to	be disturbed to the neare	st waterl	oody or we	atland?		******		feet
8.6	Will any remov	ed topsoil be stockpiled at le	ast 10	0 feet from water and wet	lands?			• • • • • • • • • • • • • • • • • • • •		YES [ONC
8.7	vvill any tili use	d be tree of hazardous or to	dc ma	terials, trash and rubbish?) 					YES [ON

Question 8 continues onto the next page...

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8. SOIL DISTUR	BANCE, FILLING AN	<u>ID GRADING AND ERC</u>	SION CONTROL (continu	ued from previou	is page)
8.8 Will all distur <u>OR</u> be heavi	bed or filled area (other ly mulched with hay that	than driveways or walkway is tacked down and a min	s) be properly seeded and ni mum of 4 inches in depth to	nulched prior to Se	entember 15
8.9 Will existing	waterbodies, wetlands,	and culverts in the area be	protected by the use of hav l	bales, silt fence or	other YES NO
8.10 What is the between the and the near wetland?	average slope of land area to be disturbed rest waterbody or	☐ 10% or Less (Require min. ☐ 30-39% (Requires min. ☐ 50-59% (Requires min. ☐ 70% or Greater (Req.	es minimum setback of 100') imum setback of 170') imum setback of 250') uires minimum setback of 330')	☐ 20-29% (Ri ☐ 40-49% (Ri ☐ 60-69% (Ri	equires minimum setback of 130') equires minimum setback of 210') equires minimum setback of 290')
how your pro	iect will not create an ur	idue adverse impact on the ne site:	resources and uses in the a	rea. Include infor	r slope in 8.10, please explain mation about erosion control
9. LAND AND WE	ETLAND ALTERATIO	N (Note: Exhibit or Suppl	ement may be required. See	instructions.)	
9.1 Will your prop	osal alter a total of one	acre or more of land area,	whether upland or wetland?.	4 > 4 > 4 > 4 > 4 > 4 > 4 > 4 > 4 > 4 >	YES XNO
If YES , you m Wetland Alter	iust also complete Exhib	oit G: Erosion and Sedime	ntation Control Plan and Sup	plement S-3: Requ	uirements for
9.2 Will your prop mark of any la	osal alter any amount of ike, pond, river, stream,	land that is mapped P-WL	. Subdistrict, or any ground b	elow the normal h	igh water □YES ☒NO
If YES, you m	ust also complete Supp	lement S-3: Requirements	for Wetland Alterations	***************************************	
,					
Agent Name	GNATURE (REQUIR	ED) AND AGENT AUTH	ORIZATION (OPTIONAL		
/ gent realite			Daytime Phone	FAX	
Mailing Address		7-7-7-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8		Email	
Town				State	Zip Code
and to the best of my or without any require narrative and depiction conditions to any conti with all conditions and business to act as my Building and Energy C is limited only to land a provisions of that Code Please check one of the evaluating the site regulatory required. I request that staff access the project	knowledge and belief, the dexhibits that it will result of what currently exists ractors working on my plimitations of any permillegal agent in all matters ode (MUBEC) administrate issues and LURC does. The boxes below: (see "with the Land Use Regulation to verify the application ments, and the terms and the Land Use Regulation of the Land Use Regulations of the	ils application is complete in delays in processing residence on and what is proposed roject. I understand that I its issued to me by LURC, is relating to this permit appeared by the Maine Department of the make any findings of the project of the make any findings of the project of the materials I have submitted disconditions of my permit.	with all necessary exhibits. In permit decision. The infor at the property. I certify that am ultimately responsible for If there is an Agent listed abolication. I understand that whent of Public Safety, Bureau related to the MUBEC nor dofor Site Evaluation and Insperent project site as necessary a , and for the purpose of inspersonable efforts to contact meand compliance inspection.	understand that if mation in this app I will give a copy of complying with all ove, I hereby auth hile there is a requ of Building Codes LURC staff inspection" just prior to t any reasonable tecting for compliar	I applicable regulations and orize that individual or uired Statewide Maine Uniform & Standards, LURC's review of buildings or enforce any the application form) hour for the purpose of nee with statutory and
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on have more and and	man planting f	Solvation, and reservations. Some convenience states only of solvational aerocatassection operations by	Militarian managada da managad	001-1	
			Date		

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For office use:

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BP 4036-E

Tracking No.

Parmit No.

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LUPC - ASHLANDEXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



